

07 702938

Fig. 1  
(PRIOR ART)

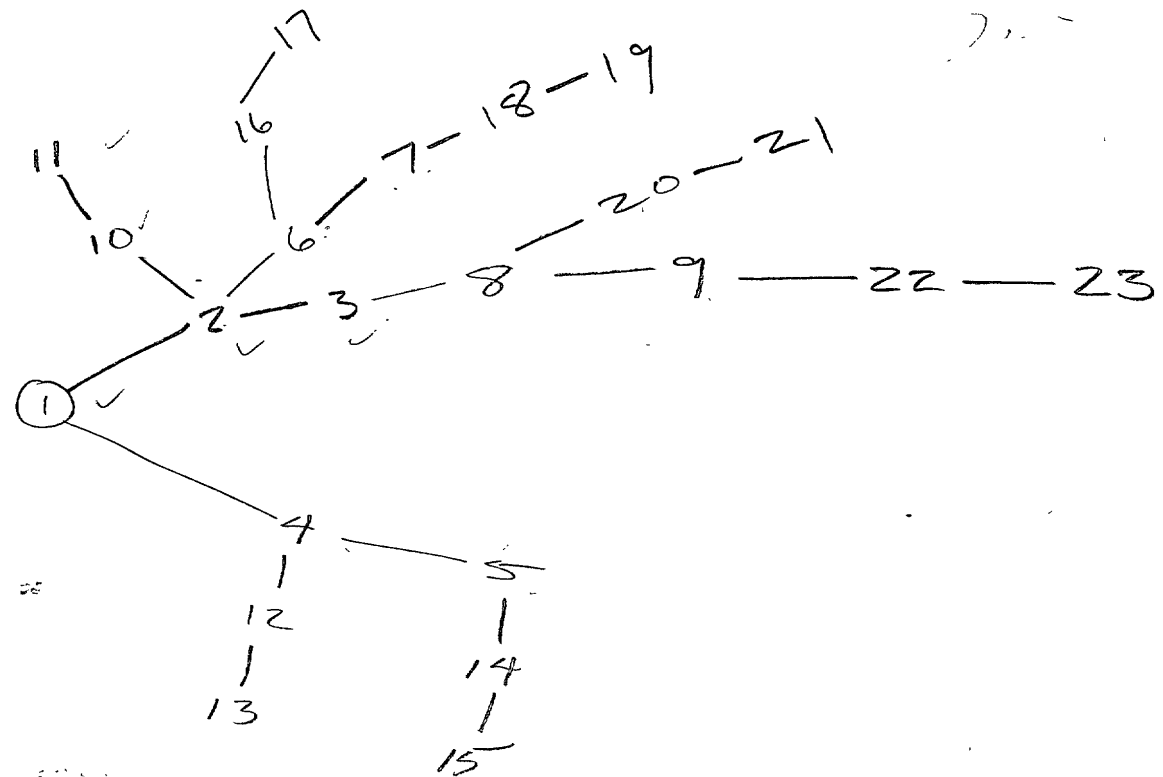
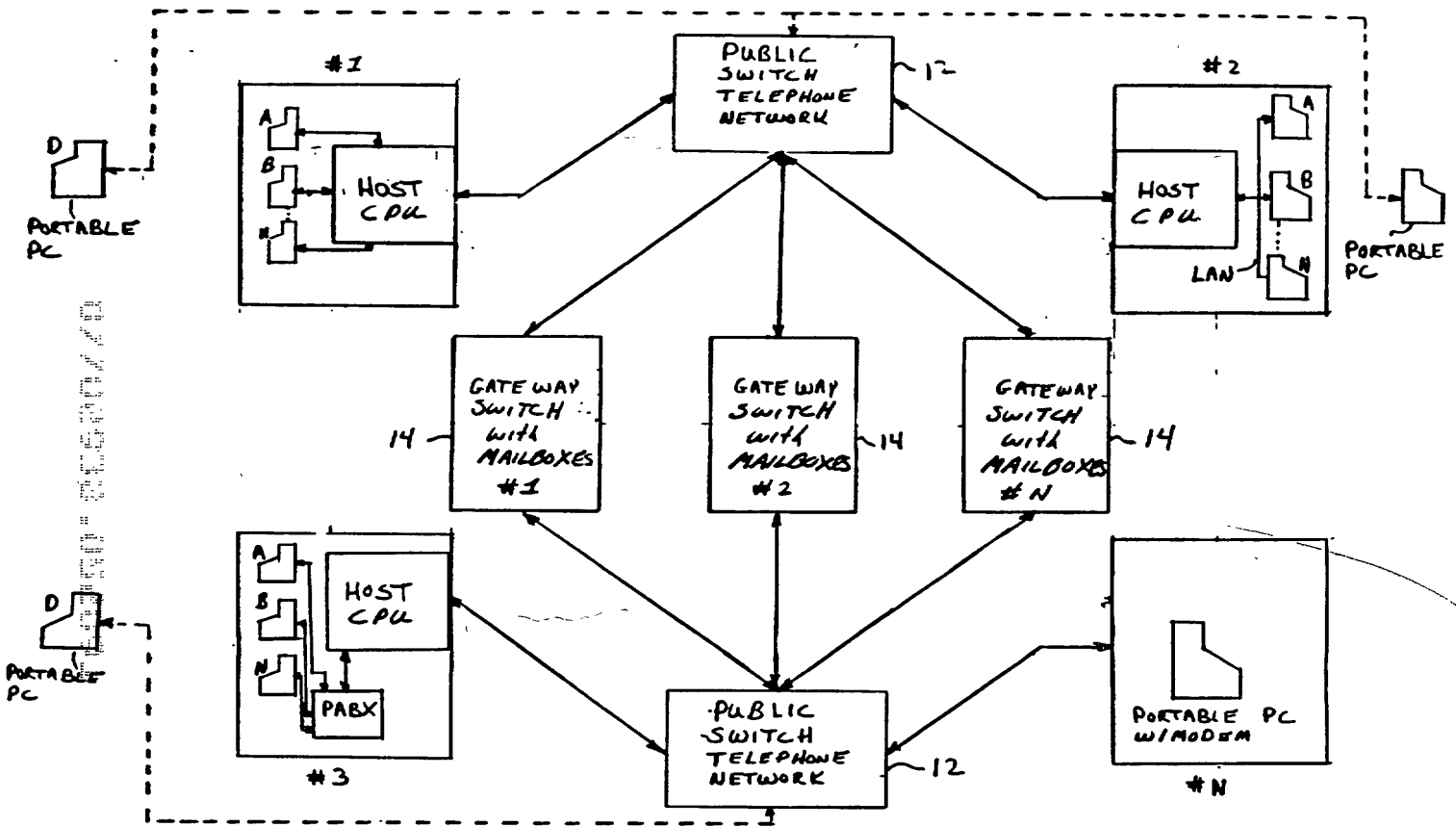
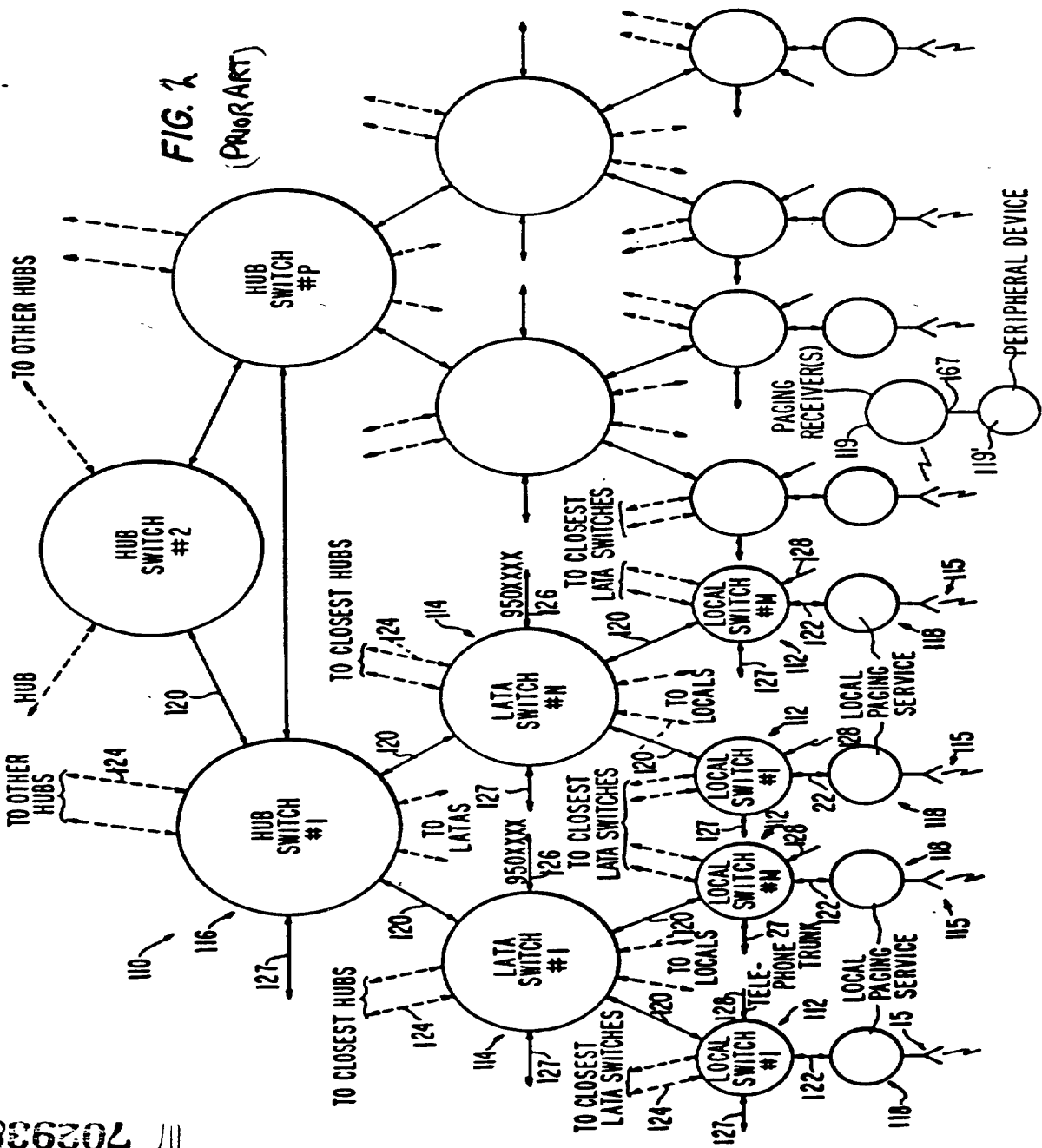


FIG. 1  
(Prior Art)



836304 10

07 702938

FIG. 3

(PRIOR ART)

LOCAL SWITCH MEMORY MAP

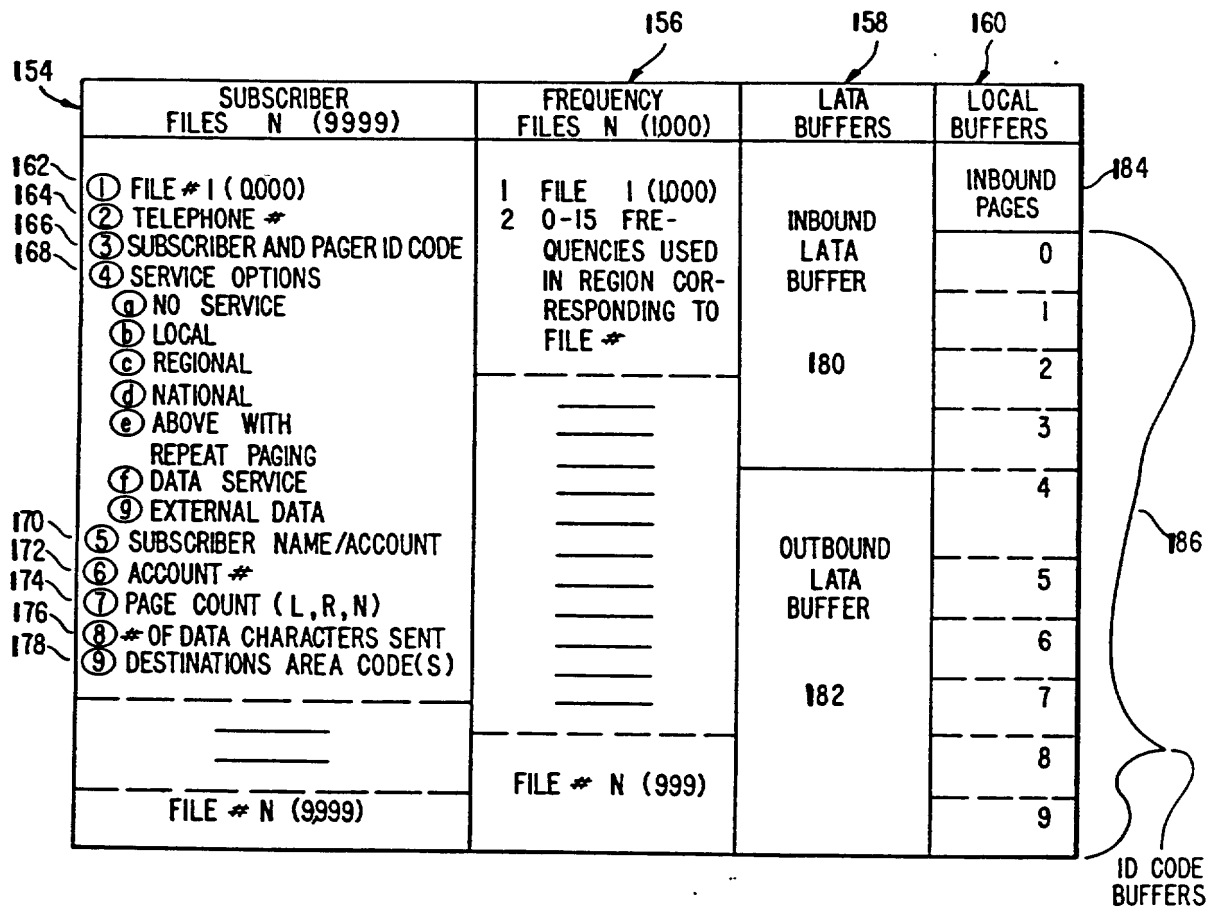
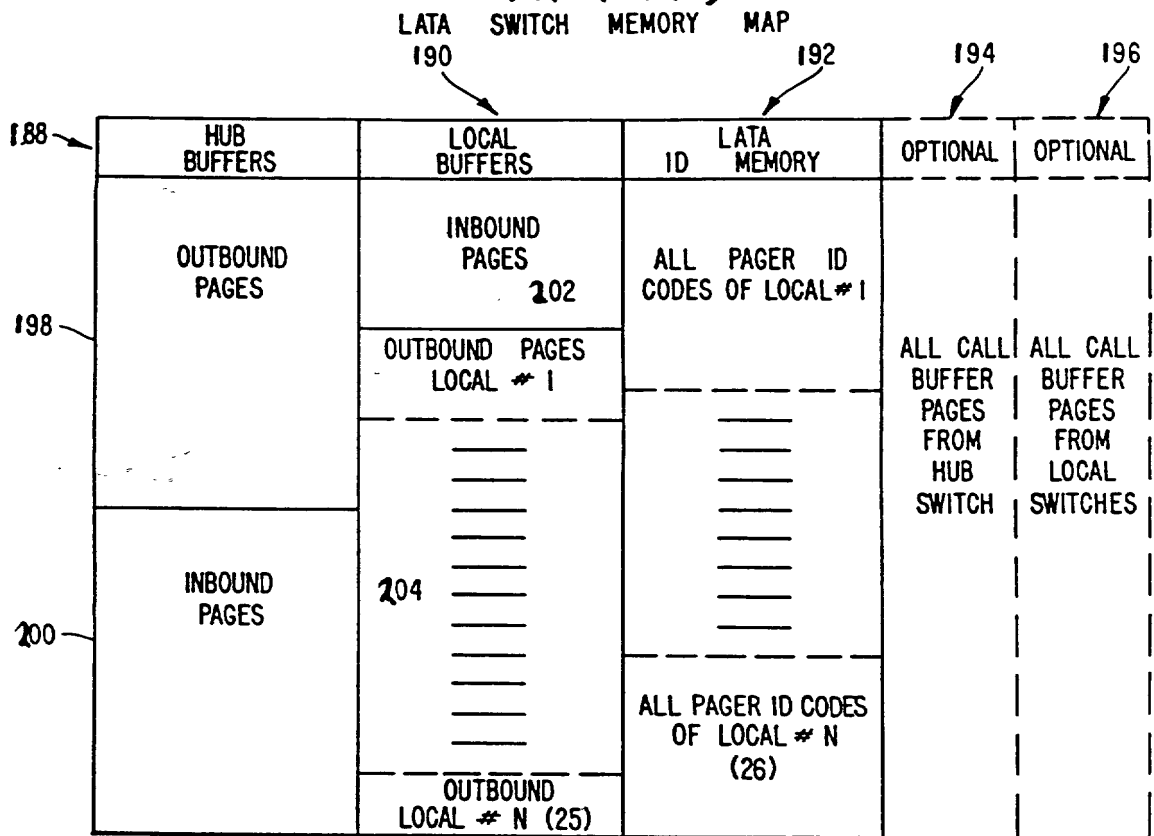


FIG. 4  
(PRIOR ART)



17 702938

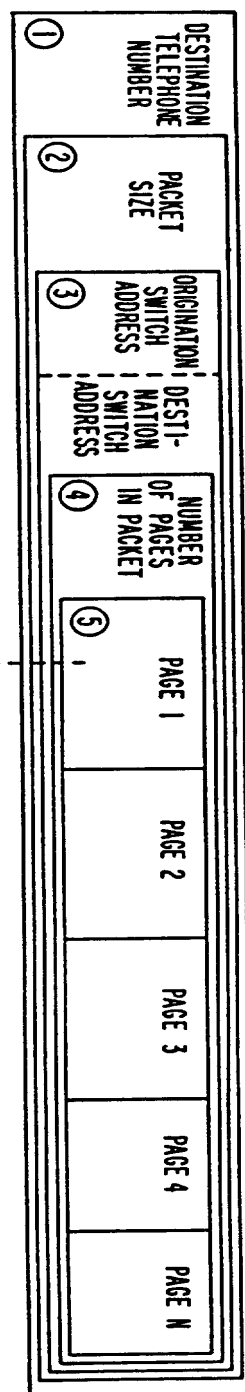
FIG. 5  
(PRIOR ART)  
HUB SWITCH MEMORY MAP

HUB BUFFERS	LATA BUFFERS	LATA CODE TABLES N (100)	HUB ROUTING CODES N (1000)
INBOUND HUB # 1	INBOUND LATA # 1	LATA CODE # 1	ROUTING CODE 1,2,3,4,5,6 (312)
114	218	222	1124
INBOUND HUB # N (6)	INBOUND LATA # N (100)		
OUTBOUND HUB 1	OUTBOUND LATA 1		
216	220		
OUTBOUND HUB # N (6)	OUTBOUND LATA # N (100)	LATA CODE # N (100)	ROUTING CODE # N (999)

07 702938

*FIG. 6  
(PRIOR ART)*

THE FIVE LAYER MODIFIED X.25 PACKET



MESSAGE DETAIL

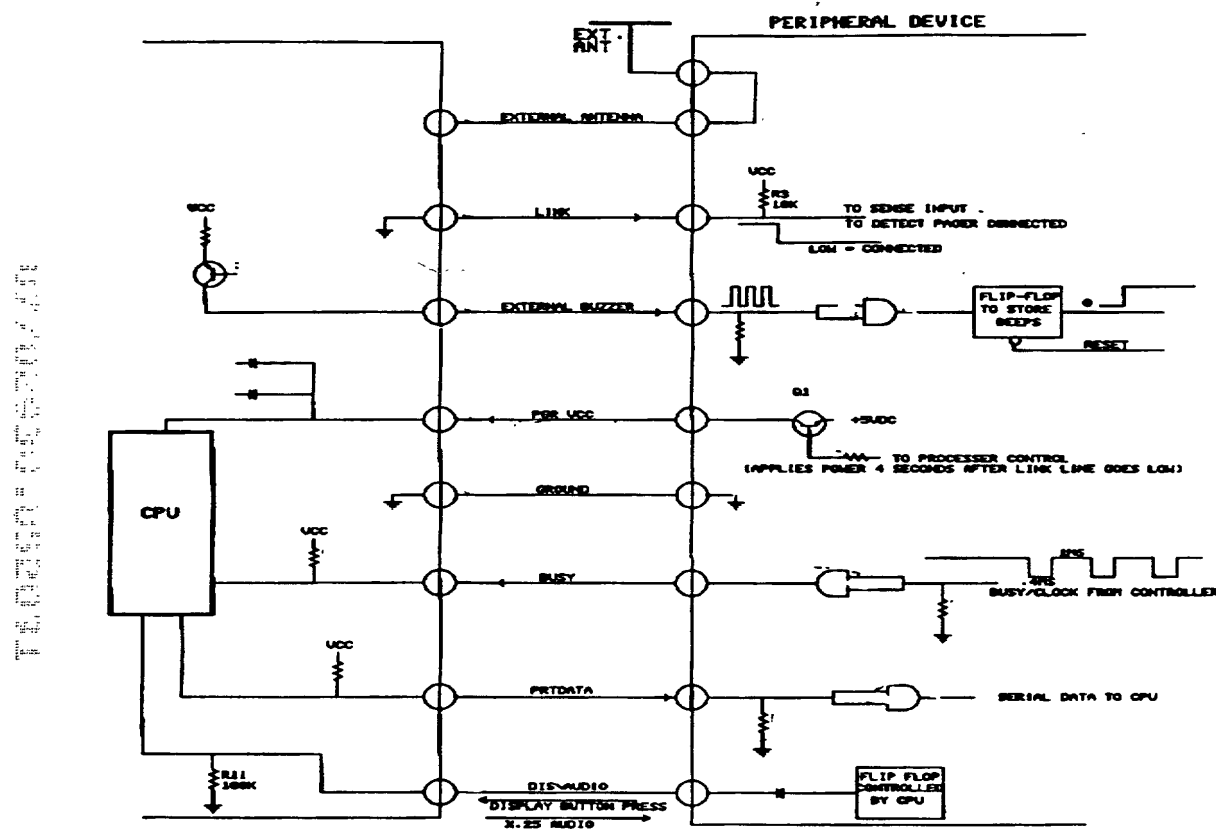
DESTINATION(S)	SPECIAL COMMANDS	PAGE	END OF FILE FILE SIZE
----------------	------------------	------	--------------------------

L-COUNTRY-CITY CODES  
L-8 DIGIT ID CODE AREA CODES.  
L-BEGINNING OF FILE

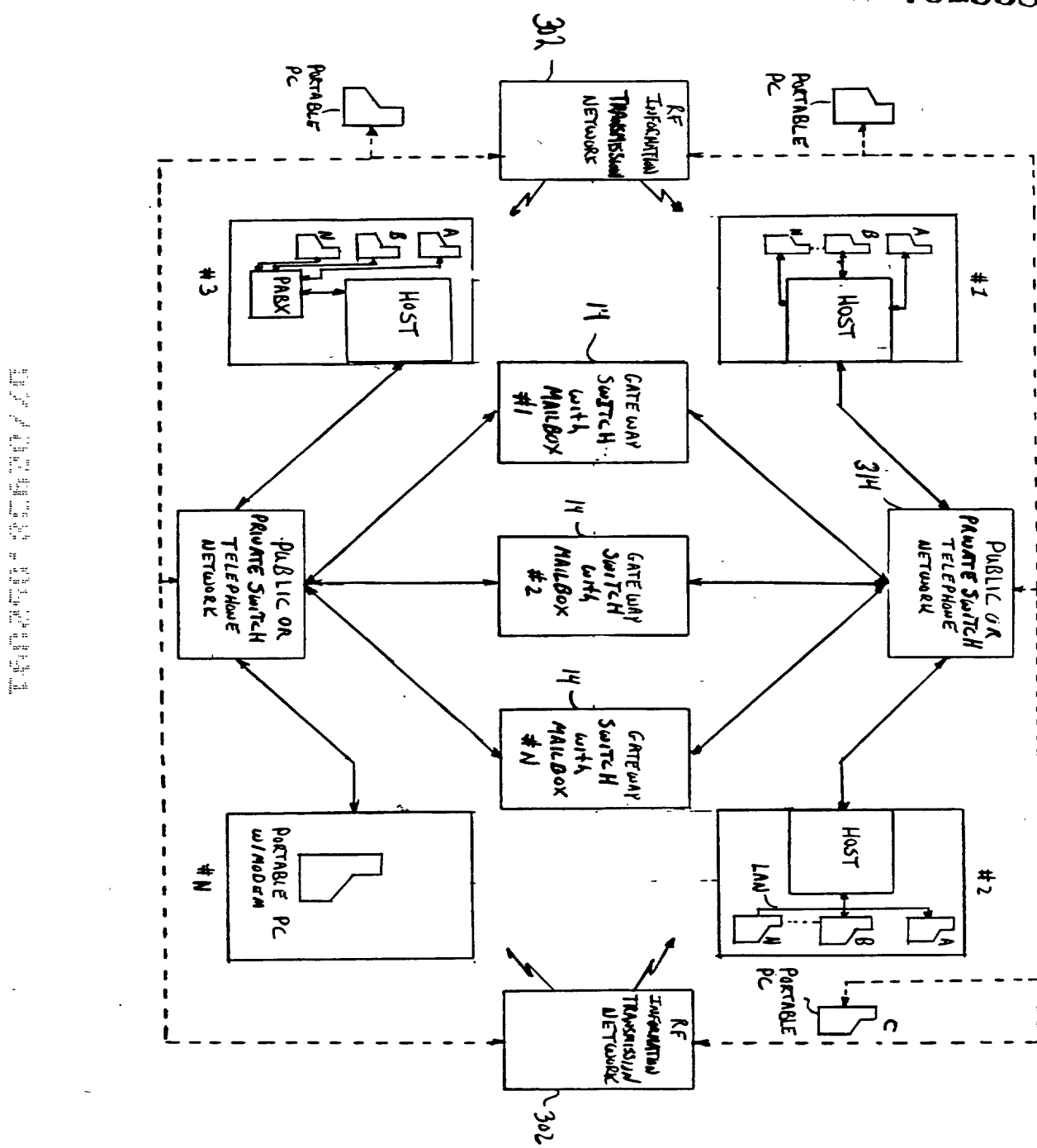
Fig. 7

17 702938

(PRIOR ART)



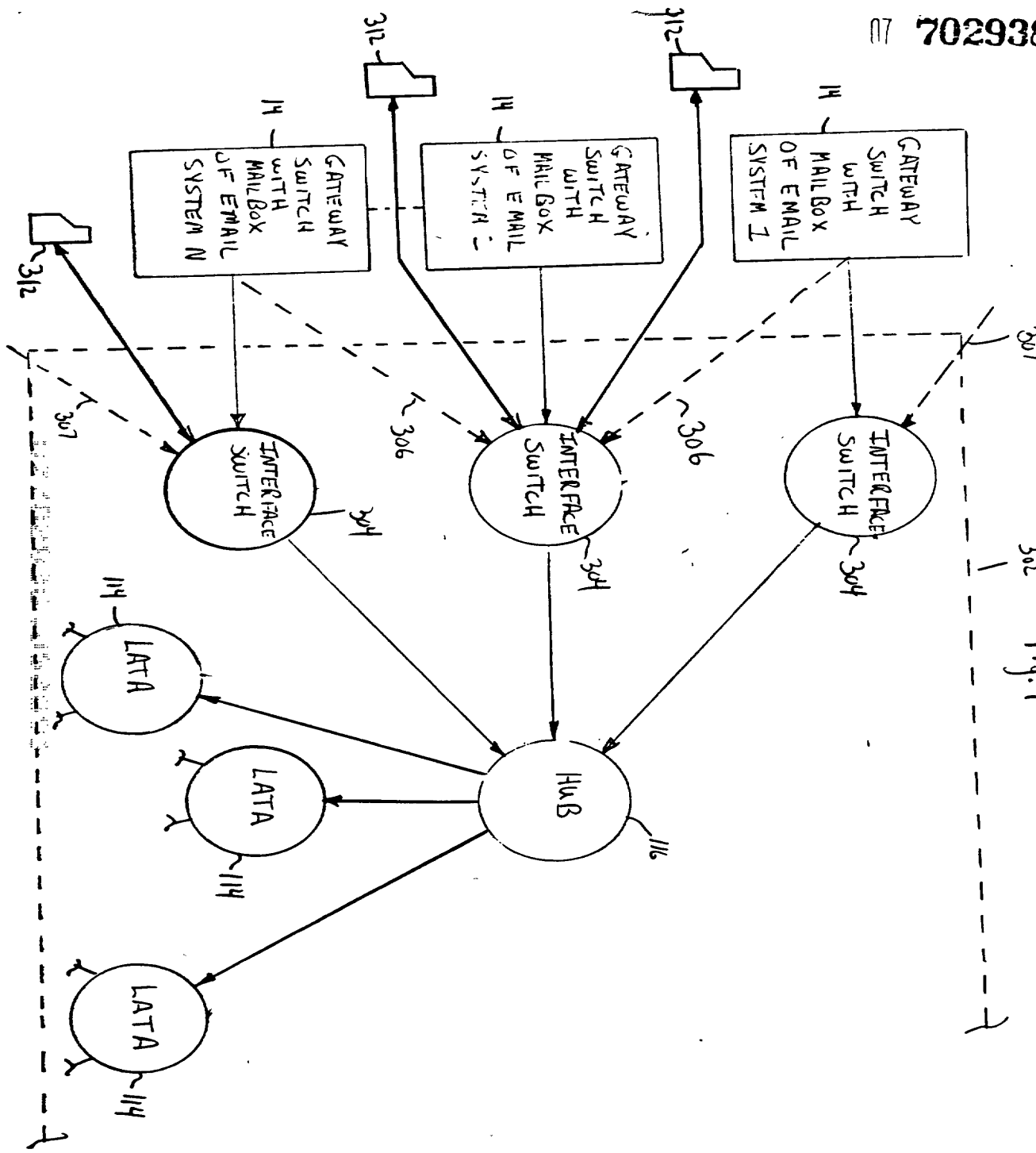
11 702938



100  
Fig. 8

07 702938

Fig. 9

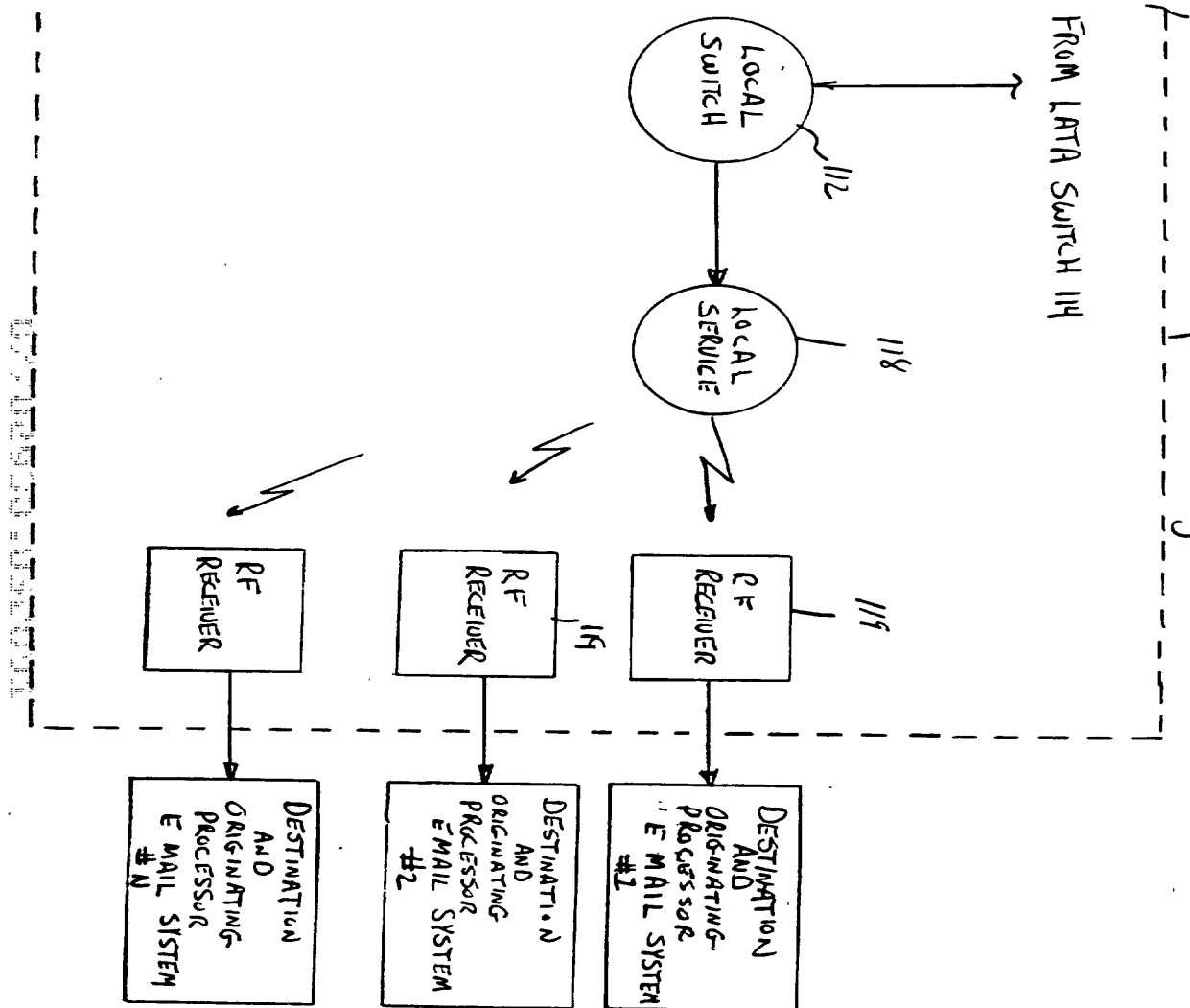


702938

302

Fig. 10

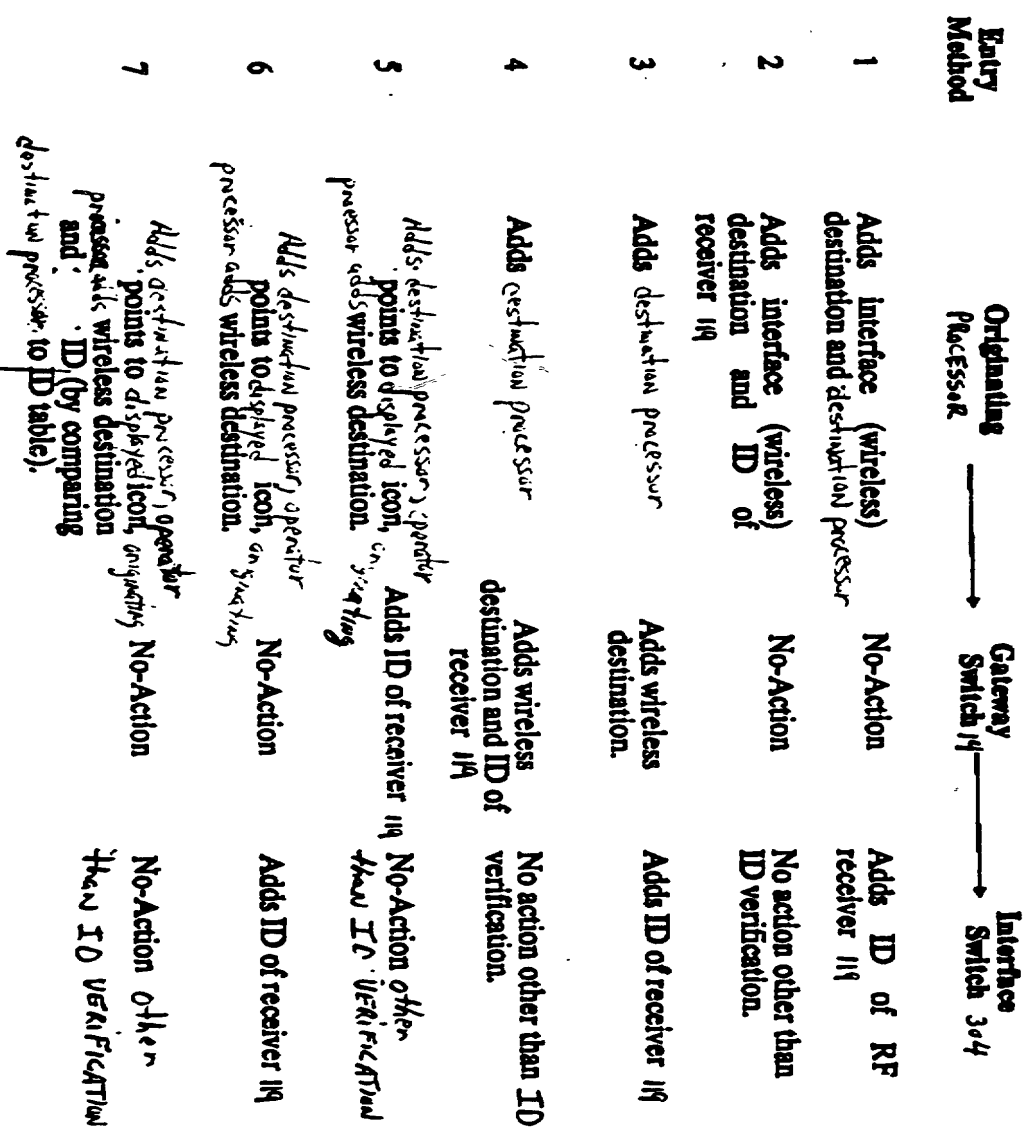
FROM LATA SWITCH 114



17 702938

ELECTRONIC MAIL MESSAGE ENTRY METHODS

Fig.11



702938

